CLAIMS 1 2 3 A variable damper comprising; an outer member including a magnetically conductive 4 sleeve; 6 an inner member comprising a shaft; an electromagnet supported between the members; wherein a chamber between the outer and inner members is at 10 least partially filled with magnetorheological fluid 11 (MRF), such that when a magnetic field is applied to 12 the chamber, the effective viscosity of the fluid 13 increases such that relative motion of the inner and 14 outer members is opposed; 15 the region between the electromagnet and the sleeve 16 defining a control region in which the magnetic field is concentrated. 17 18 A variable damper as claimed in Claim 1 wherein, the 19 electromagnet is supported on the outer member. 21 22 A variable damper as claimed in Claim 2 wherein, the 23 electromagnet is supported by a plurality of struts 24 arranged perpendicular to the shaft. 25 26 A variable damper as claimed in Claim 1 wherein, the 27 electromagnet is supported on the inner member. 28

A variable damper as claimed in Claim 4 wherein, the

inner member comprises interconnected first and

housing comprising the electromagnet.

second shaft portions between which is arranged a

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1	6.	A variable damper as claimed in any preceding Claim
2		wherein, a diaphragm seal portion is provided at each
3		end of the shaft to bound the chamber.
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5	7.	A variable damper as claimed in Claim 6 wherein, the
6		seal portion has an elasticity to allow the inner
7		member to rotate in planes perpendicular to the seal
8		portion.
9		
10	8.	A variable damper as claimed in Claim 6 wherein, the
11		seal portion has an elasticity to reduce at least one
12		degree of freedom of the relative motion of the inner
13		and outer members.
14		
15	9.	A variable damper as claimed in any preceding Claim
16		wherein the outer member includes a secondary housing
17		at least at one body end surface, the/each secondary
18		housing comprising a hollow cylindrical body
19		including an aperture through which the shaft
20		extends.
21		
22	10.	A method of variably damping relative motion between
23		an outer member including a magnetically conductive
24		sleeve and an inner member, comprising the steps:
25		
26		(a) supporting an electromagnet between the members
27		such that a flow path exists between the
28		electromagnet and the sleeve;
29		(b) placing a magnetorheological fluid between the
30		members;
31		(c) applying a minimal magnetic field to the
32		electromagnet;

(d) increasing the field in the flow path; and

(e) increasing viscosity of the fluid to thereby 1 oppose relative motion of the membranes and 3 create damping with minimal off-state. 5 10. A vibration control system for reducing vibrations between a first and a second element, a 6 magnetorheological fluid variable damper being located between the elements and operated to cause 8 9 active damping between the elements, wherein the 10 system has a relative figure of merit of less than 0.83. 11 12 11. A vibration control system as claimed in Claim 11 13 wherein the relative figure of merit is less than or 14 15 equal to 0.5. 16 12. A vibration control system as claimed in Claim 10 or 17 18 Claim 11 wherein the magnetorheological fluid variable damper is according to anyone of Claims 1 to 19 21 22 13. A vibration control system as claimed in any one of 23 Claims 10 to 12 wherein the shaft is connected to the 24 first element and the housing is connected to the 25 second element; and the system further comprises a 26 spring located between elements; first and second 27 accelerometers located between the damper and the 28 respective first and second elements; and a control 29 unit for inputting accelerometer values and 30 outputting a small electric current to the 31 electromagnet, to cause active damping between the 32 first and second elements.

1	14.	A vibration control system as claimed in Claim 12 or
2		Claim 13 wherein the inner and outer members of the
3		damper are configured to be suitable for attachment
4		to components of a device, such that the application
5		of relative forces between the components results in
6		corresponding forces being applied to the inner and
7		outer members of the damper.
8		
9	15.	A vibration control system as claimed in Claim 14
10		wherein, a parasitic power generator is incorporated
11		within or on the device to provide the electric
12		current that drives the electromagnet.
13		
14	16.	A vibration control system as claimed in Claim 14 or
15		Claim 15 wherein, the device comprises at least one
16		sensor that detects a variable, the value of which
17		can be used to determine a desire amount of electric
18		current to be applied to the electromagnetic coil.
19		
20	17.	A vibration control system as claimed in Claim 16
21		wherein an intelligent control unit (ICU) is
22		provided, which is capable of receiving input signals
23		from the sensors and outputting command signals to
2 4		the damper, the command signals being derived from ar
25		algorithm used to determine a desired relationship
26		between the input signals and the damping required.
27		
28	18.	A vibration control system as claimed in any one of
29		Claims 14 to 17 wherein the device is a snowboard,
30		one of the outer member and inner member of the
31		damper is attached to the surface board, and the
32		other of the inner member an outer member is attached

to a raised portion formed on the board.

1 19. A vibration control system as claimed in Claim 18 wherein a plurality of dampers are attached to the 3 board. 5 20. A vibration control system as claimed in Claim 18 or Claim 19 wherein, torsion forks are provided on the board and connected to the inner member of the device 8 to enable control of torsional stiffness of the 10 board. 11 12 21. A vibration control system as claimed in any one of 13 Claims 14 to 17 wherein the device of a golf club, 14 one of the outer member and inner member of the 15 damper is attached to the shaft of the club, and the 16 other of the inner member and outer member is 17 attached to or forms the grip of the club. 18 22. A vibration control system as claimed in any one of 19 Claims 14 to 17 wherein the device is a handle which 21 is a component of a machine, wherein the machine is 22 selected from a group comprising: a tennis racket, 23 polo mallet, sports implement, a household tool, a 24 power drill, a bicycle, a motorcycle, or the like. 25 23. A vibration control system as claimed in any one of 26 27 Claims 14 to 17 wherein, the device is an engine

mount, pump mount, or the like.

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